

L. J. PIOTROWSKI

Preparations of decoctions from radix ipecacuanhae, semen strychni, and cortex cinchonae by means of the accelerated evacolation method. Z. Olszewski and M. Derkaczowa. *Acta Polon. Pharm.* 13, 197-23 (1956) (English summary).—Percolation, evacolation (filtration under diminished pressure), and accelerated evacolation (24 hr. lixiviation by means of the Kessler app.) were compared as methods for extg. radix ipecacuanhae, semen strychni, and cortex cinchonae. The methods took less time and resulted in more thorough leaching out of active substances in the order given. Decoctions or dry exts. were obtained from the extd. liquids. P. Dreyfuss

OŁSZEWSKI, Zenon, doc.dr.farm.; BEDNARSKA, Kazimiera

Dry extract from Semaen Strychni in the light of some pharmacopeias.
Farmacja Pol 16 no.19:404-407 O '61.

1. Katedra Farmacji Stosowanej, Akademia Medyczna, Wrocław.
Kierownik katedry: doc. dr. farm. Zenon Olszewski.

OŁSZEWSKI, Zenon; BUJAR, Halina; WENDT, Lesław

Studies on the stability of cardiac glycoside infusions during
the course of 1-year preservation in various conditions. Acta
pol. pharm. 28 no.5:423-433 '61.

1. Z Katedry Farmacji Stosowanej Akademii Medycznej we Wrocławiu
Kierownik: doc. dr Z.Olszewski.
(CARDIAC GLYCOSIDES chem)

OLSZEWSKI, Zenon; SYDOR, Magdalena

Effects of climatic factors (rainfall, temperature, sunshines) on the tannin content in the leaves of Juglans regia L. Acta pol. pharm. 19 no.5:395-402 '62.

1. Z Katedry Farmacji Stosowanej Akademii Medycznej we Wrocławiu
Kierownik: doc. dr Z. Olszewski.
(TANNINS) (CLIMATE) (TREES)

POLAND

OLSZEWSKI, Zenon and TRUMPOWSKA, Maria, Chair of Applied Pharmacy (Katedra Farmacji Stosowanej), Medical Academy (Akademia Medyczna) in Wroclaw (Director: Docent Dr. Z. OLSZEWSKI)

"Value of Malt Extract in Dependence on Time of Germination and Variety of Barley."

Warsaw, Farmacja Polska, Vol 19, No 10, 25 May 63, pp 209-211

Abstract: The authors discuss the varieties of barley used to obtain malt and report findings of a study they made with 2-rowed and 4-rowed varieties of barley. They found that thick malt obtained from 4-rowed barley falls within the requirements of Polish Pharmacopeia III, and not merely the 2-rowed as specified there. They also found that optimum germination time is six (6) days. There are 14 Polish references.

1/1

28

DUJAK, Halina; OLSZEWSKI, Zenon

Studies on coating protecting volatile substances in tablets.
Acta Pol. pharm. 20 no.6:447-453 '63.

1. Katedry Farmacji Stosowanej Akademii Medycznej we Wrocławiu
(kierownik: doc. dr Z. Olszewski) i z Laboratorium Doswiadczenia
Wrocławskich Zakładów Zielarskich "Herbapol."

OŁSZEWSKI, Zenon; KUBIS, Alfons; SZYNKIELAWSKI, Adam

Effect of stabilization on the activity of dry extracts of
Juglans regia L. and from roots and rhizomes of Rumex
hydrolapathum H. Acta Pol. pharm. 21 no.1:65-69 '64.

1. Z Katedry Farmacji Stosowanej Akademii Medycznej we Wrocławiu
(Kierownik: doc. dr Z. Olszewski).

TRZESZEWSKI, Weronika; GRABOWSKA, Jadwiga

Effect of sodium citrate on the stability of aqueous polyvinylchloride solutions. *Acta Pol. pharm.* 1964, no.2:175-182.

J. Akademii Farmaceutycznej Stosowanej Naukowej i Praktycznej
(Lekarstwa: dok. dr. J. Grabowska).

OŁSZEWSKI, Zygmunt, mgr

Maintenance of machines and equipment in power plants under construction. Energetyka Pol 18 no. 4[1.e.5]:146-148 v '64.

I. Power Plants of the Southern District, Katowice.

OŁSZEWSKI, Z.

"Studies on Soil in Partial Areas of the Dabrowice Farm." pl 186, (ROCZNIKI NAUK ROLNICZYCH.
SERIA A-ROSLINNA, Vol. 66, no. 2, 1953, Warsaw, Poland).

SO: Monthly List of East European Accession, Lib of Congress, Vol 2, no 10, Oct. 1953, Uncl.

MUSIEROWICZ, A.; OLSZEWSKI, Z.; BROGOWSKI, Z.; KEPKA, M.

The black earths of the Błonie, Sochaczew and Łowica regions. Rocznik nauk rolniczych 82 no. 3: 503-562 '61.

1. Zaklady Gleboznawstwa Szkoły Głównej Gospodarstwa Wiejskiego w Warszawie i Politechniki Warszawskiej.

OISZEWSKI,Z.; BIALOUSZ,S.; RUSIECKA,D.; SIKORSKA, K.; SKJODOWSKI,P.

Peat soils of the Czarny Dunajec River region. Rocznik nauk roln
rosl 89 no.1:1-46 '64

1. Department of Soil Science, Technical University, Warsaw.

OŁSZEWSKI, Z.; BIAŁOUSZ, S.; RUSTECKA, D.; SKŁODOWSKI, P.

Peat soils formed from peats of the Krowie Bagno peatland.
Rocznik nauk roln. rosl. 89 no.1:47-75 '64

1. Department of Soil Science, Technical University, Warsaw.

OLSZOK, Alfred, mgr. inz.

Directives for designing pipelines for technical gases for
welding purposes. Przegl spaw 15 no.8: 169-175 Ag'63

Olszok, Alfred, mgr inż.

Liquid oxygen for welding purposes. Przegl spaw 15 no.9:193-193
S '63.

OSWALDO-BUSINOWA, Aldona; TWOREK, Romuald; SEROKOWA, Danuta, przy wspólnym
udziale rejonowego lek.wet. OLSZOWKA, Wiktor.

Investigations for the detection of brucellosis in state farms in
the Warsaw region. Przegl.epidem.13 no.4:371-377 '59.

1. Z Działu Klinicznego PZH i II Kliniki Chorób Zakaznych A.M. w
Warszawie. Kierownik: prof.dr.med. B. Kassur i Zakładu Epidemiolo-
gi PZH. Kierownik: prof.dr.med. J. Kostrzewski.
(BRUCELLOSIS epidemiol.)

OLSZOWKA, WIKTOR

SURNAME, Given Name

(9)

Country: Poland

Academic Degrees: Not given

Affiliation:

Source: Warsaw, Medycyna Weterynaryjna, Vol XVII, No 9, September 1961,
pp 547-549.

Data: "Tuberculin Reactions in Horses in an Environment of Intensified
Tuberculosis of Cattle."

Authors:

OLSZOWKA, Wiktor, State Animal Hospital (PZLZ--Panstwowy Zaklad
Leczniczy dla Zwierzat), Zaborow;
OSINSKI, Janusz, Medical Organization Division (Dzial Medyczno-
Organizacyjny), Tuberculosis Institute (Instytut Gruzlicy), Warsaw;
Department Director (Kierownik): O. BURACZEWSKI, Docent, dr med.;
Director: Prof. W. JAROSZEWICZ, dr.
TWOREK, Romuald, Department of Epidemiology (Zaklad Epidemiologii),
State Department of Hygiene (Panstwowy Zaklad Higieny), Warsaw;
Director: Prof. J. KOSTRZEWSKI, dr. med.

52 931833

OLESZOWSKI, A. J. RUDOLF M. A.

Spectral investigations of 1,2-bis(4-phenylbenzimidazolyl)ethane solutions
in nonaqueous solvents. Bull. Acad. Polon. Mat. Fiz. 16:343-356 '64

1. Department of Physical Chemistry, Technical University, Wroclaw.
Presented by A. Oleszowski.

ROHLEDER, Jozef; OLSZOWSKI, Andrzej

Investigations of the optical properties of solid solutions of some
organic dyes in polystyrene. Rocznik chemii 34 no.3/4, 1033-1045 '60.
(EBAI 10:3)

1. Katedra Chemii Fizycznej Politechniki, Wroclaw
(Dyes and dyeing) (Styrene) (Organic compounds)
(Solutions) (Polymers and polymerization)

OLSZOWSKI, A.; RUZIEWICZ, Z.

Spectral researches on solid solutions of 3,6-bis-dimethyl-aminoacridine in some polymers. Bul Ac Pol mat 10 no.11:
605-609 '62.

1. Department of Physical Chemistry, Technical University,
Wroclaw. Presented by A. Jablonski.

OLSZOWSKI, A.

Spectral investigations of 3,6-bis-dimethylaminocridine solutions
in nonaqueous solvents. Pts.3-4. Bul Ac Pol mat 12 no.9:577-
588 '64.

1. Department of Physical Chemistry of the Technical University,
Wroclaw. Presented by A. Jahlonski.

OŁSZCZWSKI, Tadeusz, mgr., inz.; PIKLIKIEWICZ, Zbigniew, inz.

Die casting in Czechoslovakia. Przegl odlew 11 no.10:310-314
'61.

HESS, Kazimierz, mgr., inz.; OLSZOWSKI, Tadeusz, mgr., inz.

Materials applied for sprayed metalization of patterns and the
economic aspect of this process. Przegl odlew 11 no.11:325-329
'61.

HESS, Kazimierz, mgr., inz.; OLSZOWSKI, Tadeusz, mgr., inz.

The technology of metal spraying of wooden patterns. Przegl
odlew 11 no.12:354-360 '61.

OLSZOWY, Włodzimierz, inż.

Modern methods of utilizing gas originating in sewage purifying stations. Przegl techn 84 no.43:3,4 27 0 '63.

POLAND/Atomic and Molecular Physics - Statistical Physics.
Thermodynamics.

D-

Abs Jour : Ref Zhur Fizika, No 3, 1960, 5587
Author : Olszuvski, S.
Inst : Institute of Physical Chemistry, Polish Academy of Sciences, Warsaw
Title : Nuclear Charge Effect on the Free-Electron Model Energy States
Orig Pub : Acta phys. polon., 1959, 18, No 2, 107-120

Abstract : A computation scheme is proposed, which makes it possible to take into account the effect of positive charges on the energy states in the linear metallic model. The specific calculations are carried out for ethylene and butadiene under the assumption of equidistant placement of the positive centers along the axis of the potential tube, as the

Card 1/2

- 40 -

OLTAI, Kornel

Development in manufacturing mixed feeds and their role in the
raw material supply of the food industry. Elelm ipar 17
no.1:25-30 Ja '63.

1. Eretakarmanygyar.

A71

ОЛТАРЬЕВСКИ (Н. Р.). Ориентировочная кривая мыльды Винограда (*Plasmopara viticola*) в районе Дербента по данным одного вегетационного периода 1929 года. [The provisional curve of Vine mildew (*Plasmopara viticola*) in the region of Derbent, based on the data obtained in the single vegetative season of 1929.]—Materials for Mycol. and Phytopath., Lenin-grad, viii, 2, pp. 153-160, 3 graphs, 1931.

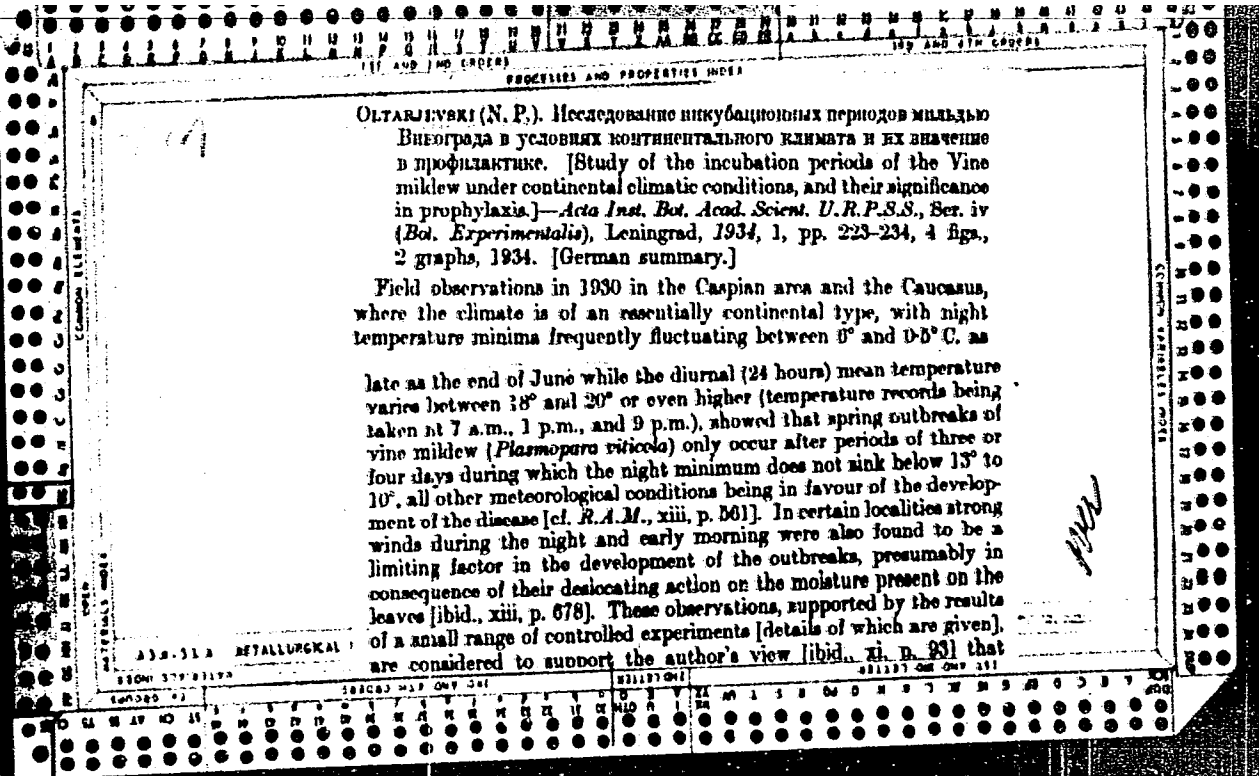
In this paper the author gives details of his meteorological observations in 1929 in Derbend (Daghestan) during the vegetative period of the vine, in connexion with the varying length of the incubation period of mildew (*Plasmopara viticola*). On the ground of the data obtained he constructed a preliminary 'incubation curve' of the disease for the Derbend region. In pointing out the deviations of this curve from that established by Müller [R.A.M., x, p. 432], he states that similar observations during a number of consecutive years may tend to smooth out the differences. In any case, the investigation demonstrated, in his view, the entire feasibility of working out such curves for the different vine-growing regions of the world, in order to predict the likely date of mildew outbreaks in any given year, and under any given set of climatic conditions.

ABSTRACT METALLURGICAL LITERATURE CLASSIFICATION

卷之三

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238020016-8"



Müller's incubation curve [ibid., x, p. 432] is not applicable under all sets of climatic conditions, and should be corrected to suit the local conditions prevalent in different regions.

Further observations in 1930 indicated that sprinkling the vineyards with 1 per cent. Bordeaux mixture 1 to 1½ months prior to the outbreak of the primary infection (from the winter spores) did not check the development of the disease. Owing to shortage of copper sulphate in Russia, experiments were made to find an effective substitute for it in the control of the mildew, including barium, calcium, and sodium polysulphides; barium polysulphide was slightly effective when applied at the time of highest susceptibility of the fungus to treatment, but the other two polysulphides not only did not give control but appeared to stimulate the fungus; all three preparations scorched the vine foliage rather severely, and significantly reduced the sugar content and increased the acidity of the resulting crop, as compared to that from vines sprayed with Bordeaux mixture. A small range of tests indicated that 1 per cent. soap emulsion gave a measure of control of *P. viticola*, the chief drawback of this preparation being the ease with which it is washed off by rain and dew; the addition of inert substances to the emulsion only slightly increased its adhesivity, and had the disadvantage of seriously clogging the nozzles of the spraying guns.

OLTARZHEVSKIY, N. P.

OLTARZHEVSKIY, N. P., "About the Study of Some Ecological Factors in the Development of Mildew of the Vine," Sovetskais Botanika, no. 4, 1935, pp. 77-81. 450 Sc8

SOURCE: Sira - Si-90-53, 15 Dec. 1953

OLTARZHEVSKIY, N. P.

OLTARZHEVSKIY, N. P. "Determination of the Minimal Critical Temperature for the Appearance of Mildew on the 'ine,'" Doklady Vsesoiuznoi Akademii Sel'skohoziaistvennykh Nauk imeni V. I. Lenina, vol. 4, no. 16, 1939, pp. 31-34. 20 Akl

SOURCE: Sira - Si-90-53, 15 Dec. 1953

OLTARZHEVSKIY, N. P.

"About Forecasting the Appearance of Mildew on the Grape Vine," Vinodelie i Vinogradarstvo SSSR, vol. 7, no. 8, 1947, pp. 31-32. 95.8 V77

SO: SIRA, SI 90-53, 15 December 1953

OLTARZHEVSKIY, N. P.

"Virus of Peach," Priroda, vol. 36, no. 6, 1947, pp. 61-62, 410 P933

SO: SIRA, SI 90-53, 15 December 1953

GILDED...SHE,

OL'TAREZHEVSKIY, N. P. --"Principles of Application of the Incubation Curve of the Mildew of Grape Vine *Plasmopara viticola* Berl. et de Toni Over the Climatic Zones of the USSR." *(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Min of Higher Education USSR, Leningrad Agricultural Institute, Thesient, 1955

JO: Knizhnyaya Lotopis', No. 31, 10 Jun 55

* For Degree of Candidate in Agricultural Sciences

Section of 11 in

COUNTRY : USSR
CATEGORY : Plant Diseases. Diseases of Cultivated Plants C
ABS. JOUR. : RZhBiol., No. 23 1958, No. 105036
AUTHOR : Chterzhevskiy, N. P.
INST. :
TITLE : On the Preventive Measures Against Grapevine Mildew.

ORIG. PUB. : Vinoceliye i vinogradarstvo SSSR, No. 4, 29-31
ABSTRACT : No abstract.

CARD: 1/1

20

OLTARZHEVSKIY, N.P., kand.sel'skokhoz.nauk

Zonal forecasting of the outbreak of grape mildew as the basis
of its control. Zashch. rast. ot vred. i bol. 5 no. 8:45
Ag '60. (MIRA 13:12)

1. Sredneaziatskiy filial Vsesoyuznogo instituta rasteniyevodstva,
g. Tashkent.
(Grapes--Diseases and pests) (Mildew)

OLTARZHEVSKIY, N.P., TARAKANOV, S.G.

Resistance of wheat to fungus diseases in Central Asia. Uzb. biol.
zhur. no. 6:9-13 '60. (MIRA 14:2)

1. Sredneaziatskaya opytnaya stantsiya Vsesoyuznogo instituta
rasteniyevodstva,
(TASHKENT REGION—WHEAT—DISEASE AND PEST RESISTANCE)

OLTARZHEVSKIY, N.P.

Recollections about the last days of A.A. Ilchevskii.
Trudy VIZR no.23:58 '64. (MIRA 19:2)

C.A.

1
Industrial manufacture of alkylbenzenes. József Bertó, Ernő Oláy, and Antal Schnitzl (Exptl. Inst. Mineral Oils and Natural Gas, Budapest, Hung.). Magyar Kém. Lapja 4, 617-28 (1938). - A critical discussion of the methods practiced in various countries. 74 references. I. F.

OLTAY, ERNO

Alkilszulfonatok előállítása szulfoklorozással magyarországi asvanyalapon.

Budapest, Hungary, Magyar Asvanyolaj és Foldgaz Kiserleti Intézet, 1953,
20 p.

Monthly List Of East European Acquisitions (EEAI) LC, Vol. 8, No. 6, June 1959
U ncl,

OLTAY, ERNO

Cereklor eloallitasa; zarojelentes.

Budapest, Hungary, Magyar Asvanyolaj es Foldgaz Kiserleti Intezet,
1953, 25 p.

Monthly List of East European Accessions (EEAI) Ic, Vol. 8, No. 6, June 1959
Uncl,

OLTAY, E.

Hungary

Neure Entwicklung auf dem Gebiet der Theorie und Praxis der Hochpolymeren

(Hauptjahrestagung 1956 der Chemischen Gesellschaft in der Deutschen Demokratischen Republik).

Aus dem Tagungsprogramm - Nachmittags: Gruppe C:

Dr. J. BERTY, E. OLTAY und L. MARKO (Vorgetr. von J. BERTY), Budapest, "Direkte Synthese von OKtylalkohol aus Krackbenzin und Wassergas (Oscosynthese)."

SOURCE: Plaste und KAUTSCHUK, October 1956, Unclassified.

COUNTRY	:	GDR	H-15
CATEGORY	:		
ABS. JOUR.	:	RZKhim., No. 21 1959, No.	75657
AUTHOR	:	Berty, J., Oltay, E., and Marko, L.	
INST.	:	Not given	
TITLE	:	The Synthesis of Octyl Alcohol from Cracked Gasoline Fractions, Carbon Monoxide, and Hydrogen	
ORIG. PUB.	:	Chem Tech, 9, No 5, 283-286 (1957)	
ABSTRACT	:	Equilibrium conditions for the formation of Co-carbonyl from metallic Co and CO gas within technologically acceptable temperature limits have been investigated in laboratory scale equipment, and the partial pressure of CO required for the direct synthesis of alcohols with thermodynamically stable carbonyl catalysts was determined. It was found that the principal side products of the oxo-synthesis and of the direct synthesis of alcohols are acetals, which are	

CARD: 1/2

205

OLTAY, KAROLY.

Geodezia. (Geodesy; a university textbook.)

Budapest, Hungary, Tankonyvkiado, 1954. 576 p.

Montly List of East European Accessions (EEAI) LC, Voll. 8, No. 11, November 1959.
Uncl.

OLTEAN, Cleopatra

Distribution of spiders (Araneida) in the regions of Bucharest and Dobruja. Studii cerc biol anim 14 no.4:575-584 '62.

1. Facultatea de stiinte naturale, Bucuresti, Catedra de zoologie. Comunicare prezentata de Gr. Eliescu, membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie, Seria biologie animala".

OLTYAN, Mircea [Citean, Mircea]

Studies on the diatoms of the plankton in the Rumanian waters of
the Danube River. Rev biol 5 no.4:275-288 '60.

(EEAI 10:9)

1. Nauchno-issledovatel'skiy institut rybnogo khozyaystva, Labor.
limnologii.

(Danube River) (Diatoms)

OLTEAN, Mircea

Contributions to the knowledge of the diatoms in the plankton of the
Rumanian Danube River. Studii cerc biol veget 12 no.4:445-459 '60.

1. Institutul de cercetari piscicole, Laboratorul de limnologie.
(Danube River) (EEAI 10:5)
(Romania--Diatoms)

TARNAVSCHE, Ion, T.; OLTEAN, Mircea

Gomphonema Teodorescui n. sp., a new species of Diatomeae, in the
algological flora of Rumania. Comunicare AR 31 no.6:675-677 Je '61.

1. Laboratorul de morfologia plantelor de la Facultatea de stiinte
naturale a Universitatii "C. I. Parhon", Bucuresti. Comunicare
prezentata de St. Peterfi, membru corespondent al Academiei R.P.R.

OLTEAN, Mircea

Diatoms of Banat. I, Dognecea and Anina. Comunicarile AR 11 no.11:
1329-1332 N '61.

1. Comunicare prezentata de St. Peterfi, membru corespondent al
Academiei R.P.R.

OLTEAN, Mircea; ZAMOSCHI, Valeriu

Some observations on the diatoms of the eutrophic bogs in the basin of Bilbor. Studii cerc biol veget 14 no.4:423-428 '62.

1. Comunicare prezentata de St. Peterfi, membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie, Seria biologie vegetala".

OLTEAN, Mircea

Diatomological observations in the hydrographic basin
of Gilcescu Lake (Muntii Paringului). Studii cerc biol
veget 15 no.1:39-49 '63.

OLTEANU, A.

OLTEANU, A. Organization of an experimental construction yard in Petrosani p. 2.

Vol. 7, no. 301, Oct. 1955
CONSTRUCTORUL
Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 4 April 1956

OITREANU, A.

OITREANU, A. 3 times bigger productivity. p. 3.

Vol. 8, no. 361, Dec, 1956

CONSTRUCTOPUL

TECHNICUM

RUMANIA

See: West European Accension, Vol. 4, No. 6, May 1957

ROMANIA

OLTEANU, Aurel, M.D.

Bucharest, Sanataten, No 12, Dec 63, p 6

"Treatment at Home of Acute Pharyngo-Laringitis."

COJOCARU, A.; TOMUS, I.; OLTEANU, A.; MURESAN, Viorica

Effect of some substances with capillary and central nervous
activity on passive cutaneous anaphylaxis. Fiziol. norm. pat.
10 no. 5:431-435 S-0 '64

1. Catedra de fiziologie, Institutul medico-farmaceutic, Cluj
(director: prof. I. Baciu).

AGRICULTURE

RUMANIA

BUDOL, Gh., Dr, STEFANESCU, A., Eng, and OLTEANU, A., Eng, Bucharest [affiliation not given]

"Valuable Fodder Cultures."

Bucharest, Natura. Seria Biologie, Vol 18, No 2, Mar-Apr 66,
pp 32-37.

Abstract: The authors discuss the biological properties of fodder crops and the current development of agricultural science in theory and practice with regard to increasing fodder production. The crops discussed are leguminous fodders, lucerne, red clover, coxhead, soya, fodder grains, corn, sorghum and mixed fodder cultivations.

Includes 3 figures.

1/1

OTTFANU, R., ing.

Development of the Brevet oil industry during the period
1942-1961. Petrol et gaze 15 no. 48133-43. Ag 64

OLTEANU, C.

At the beginning there were three. p. 4.
Instructions on the margin of activities in democratic groups. p. 5.
ARIFULIS MATEI, Securitate, Vol. 1, c. 4, apx. 2000.

SC: Monthly List of East European Accessions, (1950), 1G, Vol. 4, c. 4, cat. 1A,
Incl.

OLTEANU, C.

Instruction of the Limit of Activity in Aviation Circles. Arinile Patrici
(The Wings of the Fatherland), #4;5:Apr 55

OLTEANU, C.

Study of the spiders of the upper valley of the Prahova River and the
Bucegi massif. p. 117

ANALELE, SERIA STINTELOR NATURII. Bucuresti, Rumania.
Vol. 7, no. 17, 1958

Monthly list of European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Encl.

OLTEANU, E.; POPESKO, O.; POPISTEANU, D.

Late results of arthroplasty in tuberculosis of the knees.
Khirurgia 15 no.2/3:254-255 '62.

1. Iz Morski sanatorium Agigea - Rumunia.
(TUBERCULOSIS OSTEOARTICULAR surg)
(KNEE dis)

COUNTRY	:	Rumania	S-22
CATEGORY	:		
AES, JOUR.	:	RZhKhim., No. 22 1959, No.	79725
AUTHOR	:	Olteanu, E., Ionescu, N., and Potache, E.	
INST.	:	Not given	
TITLE	:	On the Mechanical Concentration of Lignites	
CRIG. PUB.	:	Rev Minelor, 9, No 2, 82-87 (1958)	
ABSTRACT	:	The authors report on the testing of three processes for the concentration of Rumanian brown coals: separation according to particle size of brown coals and semicoke, separation in high-density organic solutions, and separation in high-density aqueous suspensions. The authors note that for the coals tested separation according to particle size is insufficient and the application of gravity-concentration methods is necessary.	
		G. Stel'makh	
CARD:	1/1	228	"

OLTEANU, E.; IONESCU, M.; SCUTARU, I.

Dehydration tests on brown-wood coal by the Zacska process. p. 19.

ENERGETICA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romania
si Ministerul Energiei Electrice si Industriei Electrotehnice)
Bucuresti, Romania Vol. 7, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) 13, Vol. 8, no. 7, July 1959

Uncl.

L 41117-66 EWP(e)/EWP(t)/ETI/EWP(k) IJP(c) JD

ACC NR: AP6030207

SOURCE CODE: RU/0017/65/000/007/0377/0377

AUTHOR: Olteanu, E. (Engineer)

37

B

ORG: "Steagul Rosu" Works, Brasov (Uzinele "Steagul Rosu")

TITLE: Production of oil pump ¹ pinions for 'Carpati' trucks by the powder metallurgy method

SOURCE: Metalurgia, no. 7, 1965, 377

TOPIC TAGS: engine fuel pump, powder metal sintering

ABSTRACT: The author lists the technological parameters relating to the production of sintered iron powder oil pump pinions as well as the specifications of the pinions produced. He points out that substitution of such pinions for those produced of cast steel results in material and labor saving and avoids the danger of gripping.
[Based on author's Eng. abst.] [JPRS]

SUB CODE: 13, 10 / SUBM DATE: none

Card 1/1 11b

UDC: 629.114.4-728.621.833:621.762

OLTEANU, Elvira.

Manufacturing of the parts from the metal powders at the Steagul
Rosu Plants of Brasov. Metalurgia constr mas 13 no.12:1077-1080
N '61.

OLTEANU, F.

OLTEANU, F. (Rumyniya)

New concepts and data concerning the Carpathian Moldavian
Depression. Mat.Karp.-Balk.assets. no.1:118-156 '60. (MIRA 14:12)
(Moldavia--Geology)

RUMANIA / Cultivated Plants. Commercial. Oil Bearing. M-5
Sugar Bearing

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25150

Author : Olteanu, Fl., Mihailescu, G., Ionieiciu, C.
Inst : Agronomic S.R.I.; Inst. of Biochemistry
Title : The Effect of Growth Stimulants on the Sunflower
and Corn Crop Increase

Orig Pub: Comun. Acad. RPR, 1957, 7, No 1, 107-112 (Rum.,
res. Russ., Fr.)

Abstract: Test made at the Agronomic Scientific Research Institute in 1954-1955 together with the Institute of Biochemistry show that seeds of sunflower and corn which have been treated with hydroquinone, KBr, I in Lugol's solution, KMnO₄, NH₄NO₃ and other substances have a considerably higher yield. The best results were obtained by treating sunflower

Card 1/2

Country : ROMANIA

M

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

Loc Jour: RZMiel., No 11, 1956, No 49028

Author : Olteanu, Fl.; Popovici, M.

Inst : Sci. Res. Inst. of Agriculture.

Title : The Influence of Sowing Density and Fertilization
on the Hemp Yield.

Orig Pub: An Inst. cercetari agron., 1957, 24, No 5, 135-146

Abstract: The article describes a comparison between the effectiveness of the density of hemp sowing with 450 and 600 germinating seeds per 1 m² and the widths of 7.5 and 12.5 cm between the rows on unfertilized ground and with an application of P30 and N40. The greatest effect was noted with the

Card : 1/3

Country : RUMMNA

M

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

Abs Jour: RZhBiol., No 11, 1958, No 49028

fertilizer (augmentation of harvest by 33 - 81%). In the case of narrow rows (7.5 cm), the harvest was increased by 7.5%. Increasing the density of sowing to 600 per 1 m² sometimes increased the harvest by 3 - 5%. However, in this case a considerable number of plants did not ripen. This method did not justify the higher expenditure of seeds. The best method is the sowing of 450 plants per 1 m² in rows separated by 7.5 cm distance. The experiments have been carried out in the years 1953-1955 on the Agri-

Card : 2/3

E N D

#1471

M-109

Country : RUMANIA

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

M

Ms Jour: RZhBiol., No 11, 1958, No 49028

cultural Experimental Station at Targu Frumos in
the Jassy Province, Rumania. -- A.M. Smirnov

Card : 3/3

RUMANIA / Cultivated Plants. Commercial, Oleaceous,
Sugar Bearing. M-4

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6352

Author : Olteanu, Florica

Inst : Not given

Title : The Effect of Cultivation Practices on the
Yield of Sunflowers

Orig Pub : Probl. agric., 1958, 10, No 4, 80-86

Abstract : No abstract given

Card 1/1

I 33328-66 F.R.P.(v)/F.R.P.(+) /ETI/E.R.P.(v)/E.R.P.(h)/E.R.P.(l) I.P.(c) IN/H
ACC NR: AP602L586 SOURCE CODE: RU/0017/65/000/005/0265/0271

34
35

AUTHOR: Olteanu, G.--Oltyamu, G. (Engineer)

ORG: Institute for the Planning of Rolling Mills (Institutul pentru proiectari
de lărgătoare) 14

TITLE: Manufacture of small-diameter steel tubes welded on generators

SOURCE: Metalurgia, no. 5, 1965, 265-271

TOPIC TAGS: metal tube, electric generator

ABSTRACT: A survey of various methods for the manufacture of thin steel tubes
welded on generators. The advantages and disadvantages of the different procedures
are discussed. Orig. art. has: 13 figures and 5 tables. [JPRS]

SUB CODE: 13, 09 / SUBM DATE: none / ORIG REF: 004 / SOV REF: 002
OTH REF: 005

Card 1/1 ULR

UDC: 621.774.2:669.14-462
0915 2219

OLTEANU, George ✓
SURNAME (in caps); Given Name

Country: Romania

Academic Degrees: Engineer

Affiliation: -not given-

Source: Bucharest, Stiinta si Tehnica, No 4, 1961, pp 2-4.

Data: "The Soldered Tubes Plant of Bucharest."

OLTEANU, George, ing.

Narrow tubes in welded bands. St si Teh Buc 16 no. 3:
2-5 Mr '64.

STATICESCU, P., ing.; OLTEANU, Gh., dr.; GEORGESCU, S., ing.

Production and use of sugar beet segmented seed in 1961.
Ind alim veget 13 no.4:103-106 Ap '62.

1. Institutul de cercetari alimentare.

OLTEANU, Gh., dr.; GEORGESCU, S., ing.; STATICESCU, P., ing.

Dynamics of sugar beet characteristics in irrigated and nonirrigated cultures during the 1961 campaign. Ind alim veget 13 no. 6:151-164 Je '62.

1. Institutul de cercetari alimentare.

STATICESCU, P., ing.; OLTEANU, Gh., dr.; MATEI, A., ing.; MUNTEANU, E.,
ing.; LUTSCH, M., ing.; POPA, I., ing.; RACZ, Z., ing.;
COSMA, I., ing.; LENGYEL, V., ing.; LUNGU, C., ing.;
SINGER, M., ing.; RETU, I., ing.; GRIGORAS, M., ing.;
GRACIUNESCU, C., ing.; OCLIS, I., ing.; BACOS, M., ing.;
ALEXANDRESCU, T., ing.; HERZOVAN, I., ing.; TOARNICZSKI, E., ing.;
OCHIANA, S., ing.; MOCANU, E., ing.

Results obtained with different varieties in sugar-beet
growing. Ind alim 14 no. 9:342-348 S'63.

1. Fabrica de zahar Giurgiu (for Matei, Munteanu).
2. Fabrica de zahar Bod (for Lutsch, Popa).
3. Fabrica de zahar Tg. Mures (for Racz, Cosma, Lengyel).
4. Fabrica de zahar Roman (for Lungu, Singer).
5. Fabrica de zahar Bucecea (for Retu, Grigoras).
6. Fabrica de zahar Oltenia (for Graciunescu, Colis).
7. Fabrica de zahar Banat (for Bacos).
8. Fabrica de zahar Arad (for Alexandrescu, Herzovan).
9. Fabrica de zahar Iudus (for Toarniczski, Ochiana).
10. Fabrica de zahar Sascut (for Mocanu).

RUMANIA/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing.

M-5

Abs Jour : Ref Zhur - Biol., No 20, 1958, 91771

Author : Olteanu, Gh., Munjieva, E.

Inst : -
Title : Determination of the Optimum Period of Sowing Sugar Beets.

Orig Pub : Lucrarile inst. cercetari aliment., 1957, 1, 189-202

Abstract : The optimum period of sowing may be considered the time when work in the field can be performed. In delaying the sowing by 5-8 days the crop of beet roots is lowered on an average by 2860 kg/ha, and the sugar yield by 630 kg/ha. Delay of 8-15 days lowers the root crop by 4810 kg/ha and the sugar yield by 945 kg/ha. Pre-winter and winter sowing is partially applicable in regions with a sudden and stormy spring and also in those regions where the threat of spring drought exists. To obtain good results in such sowings it is necessary to sow in rows on

Card 1/2

OLTEANU, Gh.

RUMANIA / Cultivated Plants. Plants for Technical Use. Oil
Plants. Sugar Plants.

M

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34774

Authors : Olteanu, Gh.; Mumjieva, E.

Inst : Not given

Title : Basic Agricultural Methods for Obtaining High Sugar Beet
Crops

Orig Pub : Rev. Ind. alimant. prod. vegetale, 1957, #3, 15-18

Abstract : No abstract.

Card 1/1

105

Country : RUMANIA

M

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

Abs Jour: RZhBiol., No 11, 1958, No 49063

Author : Olteanu, Gh.; Gheorghiu, P.

Inst : Inst of Food Research

Title : The Seed Production of Sugar Beets When Sowing in the
Summer to Fall Period.

Orig Pub: Probl. agric., 1957, 9, No 8, 65-72

Abstract: It has been found as a result of experiments,
carried out by the Institute of Food Research in
various parts of the Bucharest county (1952-1956),
that the harvest of sugar beet seeds and their bio-
logical quality is higher in the case of summer
sowing. Sowing was made in the beginning of August

Card : 1/2

M-136

Country : ROMANIA

M

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

Nes Jour: RMNiol., No 11, 1958, No 49063

on fallow land or in intertilled crops which gave an early harvest. The highest harvest of seeds (28 cwt/ha.) was obtained on places where the plants remained uncovered during the winter time. In two years, the harvests were higher by 50.0% compared with the conventional cultivation of seeds. Where the plants were covered during the winter, the harvest of seeds was by 32.1% higher compared with the standard. -- Ye. Zhukovskaya

Card : 2/2

~~OLTEANU, G.~~

Pulmonary strongyliasis in sheep and goats in the Romanian People's Republic. Wiadomosci parazyty., Warsz. 5 no.4-5:367-377 1959.
(STRONGYLOIDIASIS, veterinary)

OLTYANU, G.

Cand Vet Sci - (diss) "Epizootology and prophylaxis of dictio-caulosis of sheep under conditions of the Rumanian People's Republic." Moscow, 1961. 33 pp; (All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin, All-Union Inst of Helminthology imeni Academician K. I. Skryabin); 200 copies; price not given; list of author's work on p 33 (10 entries); (KL, 6-61 sup, 234)

RUMANIA

Gh. OLTEANU and DR E. STOICAN, [same affiliation as above.]

"Epizootiology, Prevention and Treatment of Hen Ascariasis in Rumania."

Bucharest, Revista de Zootehnice si Medicina Veterinara, Vol 13, No 4,
Apr 63; pp 72-78,

Abstract : Review of authors' studies in 1957-1960 of course of infestation in chicks and hens over the annual cycle. Condition is widespread in Rumanian poultry farms and causes heavy losses. Phenothiazine and piperazine adipate are satisfactory treatments, achieving also effect on Heterakis; best time for treatment is probably May; repeat in November. Twelve Rumanian references.

1/1

OA

PRISCU, Radu; OLTEANU, Gheorghe

Study on the gravity dams with a negative upstream face.
Studii care măc apă 14 no.4817-826 '63.

1. Institutul de constructii, Bucuresti.

OLTEANU, Gh., dr., candidat in stiinte veterinare; CIRONEANU, I., dr.; CRISTESCU, M., dr.; ALMASAN, H., biolog, candidat in stiinte biologice; SIRBU, E., dr.; ILPU, A., dr.; NESTEROV, V., dr.

Trichinellosis in domestic and wild animals in the Rumanian People's Republic. Microbiologia (Bucur.) 10 no.3:257-264 My-Je '65.

STATICESCU, P.; LUNGU, G.; OLTEANU, Gh.; CRACIUNESCU, C.; ALBERT, A.;
MUNTEANU, E.

Studies on the keeping conditions of sugar beets. Înd alim
16 no.3:157-162 Mr '65.

1. Food Research Institute, Bucharest (for Staticescu).
2. Roman Sugar Plant (for Lung). 3. Ministry of the
Food Industry (for Olteanu). 4. Podari, Sugar Plant
(for Craciunescu). 5. Bod Sugar Plant (for Albert).
6. Giurgiu Sugar Plant (for Munteanu).

OLTEANU, Gh., dr.

Using fertilizers, an important method for increasing the sugar-beet production. Ind alim 16 no.3:122-125 Mr '65.

1. General Directorate for the Sugar, Edible Oil and Cosmetics Industry, Ministry of the Food Industry.

Olteanu, I.

MISON-CRIGHEL, Nella; PINTILIE, C.; LAZAR, Dorine; OLTEANU, I., PETRESCU, A.;
VOINESCU, Sorinella.

Study of blood proteins and serum catalase activity in experimental
herpetic encephalitis in rabbits. Stud. cercst. inframicrobiol.,
Bucur. 6 no.3-4:389-400 July-Dec 1955.

(ENCEPHALITIS, experimental

herpetic, blood proteins & serum catalase activity)

(BLOOD PROTEINS, in various dis.

exper. herpetic encephalitis)

(CATALASE, in blood

in exper. herpetic encephalitis)

(HERPES

herpetic encephalitis in rabbits, blood protein & serum
catalase changes)

DRAGANESCU, St.,; FIRICA, Th.,; OLTEANU, I.,; DIMACESCU, O.,; VOINESCU, S.

Anatomicoclinical study of traumatic disease of the brain in initial
early and intermediate stages. Bul. stiint., sect. med. ? no.3:
837-849 July-Sept 55.

(BRAIN, wds. & inj.
compl., edema, hemorrh., vasodilation, stasis & venous
thrombosis)

(EDEMA
brain, post-traum.)

(CEREBRAL HEMORRHAGE
traum.. compl. & evolution)

(CEREBRAL EMBOLISM AND THROMBOSIS
venous thrombosis, traum.)

CLIEHAG, I.

KREINDLER, A.; TAGA, M.; OLTANU, I.; COSOVRANU-VOINESCU, S.; WEGENER, M.

The protective effect of an intracerebral injection of tellurium on the evolution of rabies encephalitis in rabbits. Bul. stiint., sect. med. 8 no.4:973-985 Oct-Dec 56.

(RABIES, experimental

eff. of intracerebral inject. of tellurium on course of rabietic encephalitis, in rabbits)

(ENCEPHALITIS, exper.

rabietic, in rabbits, eff. of intracerebral inject. of tellurium on evolution)

(TELLURIUM, effects

on evolution of exper. rabietic encephalitis in rabbits, admin., intracerebral)

OLTEANU, Ion

Experience of the Republica Works in Bucharest in
establishing the fabrication cycle. Metalurgia constr mas 14
no.5:411-413 My '62.

OLTEANU, I.

Essential objective of economic activity; increasing the product quality. Probleme econ 19 no.1:33-46 Ja '55.

OLTEANU, J.

19
6

/ Neutron crystal spectrometer of the Institute Atomic
Physics Bucharest D. BILY, E. Tarina, S. Todoreanu,
and I. Olteanu *Arad. rep. populară Romne, Inst. fiz.*
at. IFA/SM/20, 9 pp. (1959) (in English).—The instru-
ment employs either a plane or bent crystal. In the former
modification the resolving power is 0.53 μ sec./m. with a
cleavage plane of calcite. In the bent-crystal modification,
the resolving power is 1.23 μ sec./m. for the (1010) planes
of quartz. The min. Bragg angle that can be clearly ob-
served with the plane crystal corresponds to 5.5 e.v.; with
the (1340) planes of quartz this is extended to 38 e.v.
T. A. Eastwood

11
12

BALLY, D.; TARINA, E.; TODIREANU, S.; OLTEANU, I.

Neutron crystal spectrometer of the Institute of Atomic Physics of
the Rumanian Academy. Studii cerc fiz 11 no.1:69-76 '60. (EEAI 10:1)
(Romania--Spectrometer) (Neutrons) (Crystals)

BALLY, D.; BENES, L.; ILIESCU, N.; IORGULESCU, St.; OLTEANU, I.

Characteristics of a universal X-ray tube. Studii cerc fiz 12
no.2:461-467 '61.

1. Institutul de fizica atomica Bucuresti.

(X-ray tubes)

BENES, L.; ILIESCU, N.; IORGULESCU, St.; OLTEANU, I.

X-ray spectrometer with a 2m arm, Studii cerc fiz 14 no.1:73-
78 '63.

1. Institutul de fizica atomica Bucuresti.

OLTEANU, I.

OLTEANU, I. Let us carefully solve the problems of working people. p. 4

Vol. 9, no. 367, Jan. 1957.

CONSTRUCTORUL

TECHNOLOGY

RUMANIA

See: East European Accession, Vol. 6, No. 5, May 1957

OLTEANU, M., geolog

Mineralogical and petrographic research on the potassium and magnesium ore deposit of Galean, Tigră Ocna (Bacău). Rev min 14 no.1:33-39 Ja '63.